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### INDEX OF EMPLOYMENT IN FACTORIES.(a)

(Base: 1928-29 = 100.)

			(2000)		,				
								Austral	ian Index.
Per	riod.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	Un- adjusted.	Divided by Index of Employee Population.
Number of empl	loyees in—				-				
1928-29	**	 174,120	149,266	43,436	35,376	19,799	9,984	31,981	
Index for— 1928-29 1929-30 1930-31 1931-32 1932-33		 100 90 70 69 76	100 97 80 81 92	100 94 84 79 82	100 87 64 64 71	100 94 69 63 70	100 104 . 84 . 85 . 87	100 93 75 74 82	71 92 72 71 77
1933–34 1934–35 1935–36 1936–37		 85 97 107 115	100 108 117 121	88 94 99 106	8 <del>0</del> 91 105 111	77 85 100 107	92 100 110 114	90 100 109 115	84 92 100 105
July August September October November December January February March April May June		 110 110 111 114 115 114 113 119 119 117 119 120	116 118 120 121 120 116 123 124 127 126 126	106 109 112 110 108 105 97 99 102 103 108 110	105 104 105 105 109 111 107 113 115 118 119	105 104 102 104 106 106 106 108 108 109 106	108 104 108 111 115 116 116 122 124 117 115	111 111 113 114 115 115 115 112 118 118 119 120 120	101 102 104 105 104 101 106 107 107 108 108
1937–38— July August September October		 119 121 122 125	123 124 126 128	113 119 118	115 114 114 113	107 108 107 107	114 111 112 116	119 120 122	107 108 109

<sup>(</sup>a) Excluding Working Proprietors.

The estimated percentage changes in employment in factories from September, 1936, to September, 1937 (the latest month for which figures are available for all States) are:—New South Wales, + 10.1; Victoria, + 7.0; Queensland, + 5.2; South Australia, + 8.3; Western Australia, + 4.6; Tasmania, + 3.8; Australia, + 8.0 (or, taking account of the growth of employee population, + 6.8).

#### INDEX OF EMPLOYMENT IN RETAIL STORES.

(Base: July, 1933 = 100.)

								Austral	ian Index.
Peri	od.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	Un- adjusted.	Divided by Index of Employee Population.
1933—July 1933–34 1934–35 1935–36 1936–37		 100 103 111 118 124	100 107 118 130 137	100 101 106 109 111	100 102 108 114 115	100 ~ 99 105 110 115	100 106 108 112 119	100 104 112 119 125	100 103 110 116 120
July August September October November December January February March April May June		 122 120 120 121 123 137 123 125 123 124 126 126	130 128 128 133 139 155 138 137 135 136 138	109 109 109 110 111 121 112 111 111 109 111	116 115 118 112 115 125 112 111 111 113 114 114	113 111 113 116 116 127 116 114 114 114 113 113	107 113 115 116 119 132 120 122 118 120 121 121	121 120 120 122 125 138 125 125 123 124 126 126	117 116 116 118 121 133 120 120 120 118 119 120 121
July August September October	••	 129 126 126 127	137 133 135 140	110 110 110	115 112 117	115 113 113 114	124 121 123 123	127 124 125	121 118 119

The estimated percentage changes in employment in retail stores from September, 1936, to September, 1937 (the latest month for which figures are available for all States) are:—New South Wales, + 4.7; Victoria, + 4.9; Queensland, + 0.9; South Australia, - 0.5; Western Australia, - 0.1; Tasmania, + 6.4; Australia, + 3.9 (or, taking account of the growth of employee population, + 2.9).

## NEW SOUTH WALES: EMPLOYMENT AND UNEMPLOYMENT.

The following table, compiled by the Government Statistician of New South Wales from Census data, the returns of private employers accompanying remittances of wages tax, and returns of Government employment, gives the best measure available of the course of total employment and unemployment in New South

		Percentage of	f all who are depender	nt on and available for	employment—
Mo	nth.	Including full-time ed relief workers w	quivalent of part-time with unemployed.	Excluding full-time e	equivalent of part-time from employed.
		Employed.	Unemployed.	Employed.	Unemployed.
1933—June 1934—June 1935—June 1936—June		74.4 80.5 85.9 89.3	25.6 19.5 14.1 10.7	73.5 77.8 83.1 87.1	26.5 22.2 16.9 12.9
July August September October November December		89.7 89.4 90.0 91.4 91.6 92.9	10.3 10.6 10.0 8.6 8.4 7.1	87.6 87.5 88.6 90.0 90.1 91.5	12.4 12.5 11.4 10.0 9.9 8.5
January February March April May June July August September October		90.4 92.2 92.2 92.6 93.1 93.5 93.8 94.3 95.1 96.2	9.6 7.8 7.8 7.4 6.9 6.5 6.2 5.7 4.9 3.8	89.2 90.8 90.8 91.3 91.9 92.3 92.6 93.0 93.9 95.1	10.8 9.2 9.2 8.7 8.1 7.7 7.4 7.0 6.1 4.9

Revised .- See Note 2.

#### NOTES.

1. The index of employment is the ratio of the number in employment to the estimated number of wage earners available for employment. The index of unemployment is the residue, but both indexes are derived by modifying the Census ratios in accordance with

subsequent changes.

2. "Number in employment" is virtually a direct record; "number of available wage earners" is an estimate derived by increasing the total wage earners in employment (plus unemployed) at the Census of 1933 in ratio to the annual increase in persons aged 15 to 64 to 65 to 64 to 65 to 64 to 65 to 66 years. In order to increase the degree of precision in the index, adjustment has now been made in the number of available wage earners thus estimated to allow for (a) increase in the proportion of females who are wage earners, (b) youths who—according to details recently made available—were without occupation but were not recorded in the wage-earning group at the Census of 1933. Adjustment for seasonal

3. At the Census of 1933, 15,142 persons, or 1.8 per cent. of total dependent on employment, were unemployed by reason of illness, accident, &c., or voluntarily. These are excluded from the above indexes, which relate to percentages of available wage earners employed

4. The percentages of unemployment shown above are approximations relating to all wage earners of both sexes. Separate estimates for males and females cannot be made from the data available. It is known, however, that there is relatively little unemployment among females; unemployment among males is probably between 1 per cent. and 1.5 per cent. greater than the ratio shown above for

### QUEENSLAND: EMPLOYMENT AND UNEMPLOYMENT.

The following table, compiled by the Queensland Bureau of Industry from the amount of contributions to the Unemployment Insurance Scheme, wages paid from the Unemployment Relief Fund, and other records, gives the best measure available of total adult male employment in Queensland.

#### MEN WAGE AND SALARY EARNERS.

	,	Pe	ercentage of all who are	dependent on employn	nent.
Three months ende	ed—	Including full-tim	ne equivalent of relief with employed.	Excluding "Intermit	tent Relief Workers'' employed.
		Employed.	Unemployed.	Employed.	Unemployed.
1933—June 1934—June 1935—June 1936—June		79.0 85.0 89.9 91.8	21.0 15.0 10.1 8.2	72.9 80.2 85.2 86.4	. 27.1 19.8 14.8 13.6
1936— July August September October November December		92.6 94.3 94.7 93.6 92.0 91.9	7.4 5.7 5.3 6.4 8.0 8.1	87.1 89.0 89.9 89.4 88.3 88.1	12.9 11.0 10.1 10.6 11.7 11.9
January February March April May June July August September		92.7 91.8 91.4 93.6 94.0 94.3 94.5 94.9	7.3 8.2 8.6 6.4 6.0 5.7 5.5 5.1	88.8 87.8 87.8 90.0 90.3 90.5 90.7 91.2 91.4	11.2 12.2 12.2 10.0 9.7 9.5 9.3 8.8 8.6

#### NOTES.

<sup>1.</sup> The measurement is in terms of "full-time" employment, including its equivalent in "rationed" employment.

<sup>2.</sup> Normal seasonal variations are not recorded, the figures showing the trend apart from such changes.

<sup>3.</sup> The indexes have been adjusted to allow for the estimated increase in the number of men dependent on employment.

#### TRADE UNION UNEMPLOYMENT RETURNS.

The only regular records of unemployment available in comparable form over a considerable period are the quarterly percentages reported by trade unions to the Commonwealth Statistician. The membership of the reporting unions consists predominantly of males, and represents at present about 54 per cent. of the total trade union membership and about 20 per cent. of all wage and salary earners.

The percentages stated for New South Wales and Queensland differ from those given on previous pages partly because of differences in the field of employment covered, and partly because the trade union returns relate only to the position as it is known to the unions.

	Period.		New South Wales.	Victoria.	Queensland.	South Australia.	Western Australia.	Tasmania.	Australia.
1928–29 1929–30 1930–31 1931–32 1932–33		::	% 10.6 15.9 27.4 32.0 31.2	% 9.7 14.6 23.1 26.5 24.8	% 7.0 8.0 13.6 18.1 17.4	% 14.6 18.9 29.1 33.8 32.0	% 9.1 13.8 24.1 28.7 28.0	% 10.4 14.1 26.0 27.6 22.4	% 10.2 14.6 24.3 28.7 27.5
1933–34 1934–35 1935–36 1936–37			26.7 23.6 17.4 12.8	19.8 15.7 11.9 10.1	13.8 9.8 8.3 7.4	28.3 22.0 13.6 9.4	21.0 15.7 11.0 6.0	18.3 17.3 13.6 11.3	22.7 18.9 14.0 10.6
1936— August Novemb	er.		14.8 13.3	11.7	7.2 7.2	10.0	7.4 5.6	14.0 12.9	12.0 10.7
1937— February May August	у	••	11.8 11.4 10.5	9.5 9.6 9.5	7.7 7.6 7.2	9.5 8.3 8.4	5.4 5.6 6.6	7.9 10.4 10.6	9.9 9.7 9.3

#### INDUSTRIAL GROUPS: CHANGE FROM MAY TO AUGUST, 1937.

Manufacturing—I. Wood, furniture, &c., 5.8% to 5.5%; II. Engineering, metal works, &c., 6.3% to 5.4%; III. Food, drink and tobacco, &c., 18.1% to 20.0%; IV. Clothing, hats, boots, &c., 11.1% to 12.5%; V. Books, printing, &c., 4.9% to 4.1%; VI. Other Manufacturing, 8.5% to 8.6%; VII. Building, 11.3% to 9.1%; VIII. Mining, quarrying, &c., 16.9% to 13.2%; X. Land Transport, other than railway and tramway services, 11.5% to 12.6%; IX., XII., XIII. and XIV. Other and Miscellaneous, 8.0% to 8.0%; All Groups, 9.7% to 9.3%.

#### BALANCE OF OVERSEA TRADE.

In the following table the oversea trade of the Commonwealth in physical commodities has been set out in a form which distinguishes between the ordinary trade in commodities other than gold, those movements of gold which may be regarded as resulting from current Australian production, and those movements of gold which cannot be attributed to the fact that Australia is a gold-producing country. The balance of trade on "current" account (that is, including credits from gold produced rather than gold exported) is given in columns D and E. The total balance of trade, as officially recorded, is given by the total of columns D and F.

Out of the credits mentioned above, together with those accruing from other "invisible" sources and existing balances of "oversea funds", Australia has to provide for various recurrent charges incurred overseas, and some payments of a capital nature. Chief among the former are the oversea interest commitments of the Australian Governments and other public bodies, which for the present trade year are estimated at approximately £22,000,000 sterling.

£'000 Sterling.

	Merchandise	and Silver.	Gold.	Net Credits from	Current Items.	Gold.
Period.	Imports.	Exports.	Current Production.	Excess of Exports and Gold Production over Imports.	Progressive totals from 1st July.	Net Exports in excess of current Production.
1928–29	130,788 60,586 44,059	B. 138,648 98,259 77,050 75,813 78,548	C. 1,872 1,874 2,157 3,609 4,606	D 2,780 30,655 18,621 35,363 26,282	E	F. 767 24,704 9,745 5,273 12,302
1933–34	. 72,440 . 83,617	90,713 82,132 98,655 117,903	5,671 5,891 7,338 8,972	36,882 15,583 22,376 36,233		978 522 1,279 5
August September October November December January February March April May	8,374 7,397 7,058 7,881 7,884 7,147 7,588 6,136 7,802 8,143 6,766 8,466	5,377 4,726 7,620 10,033 12,591 13,916 9,331 12,620 12,762 11,265 10,180 7,482	728 692 704 745 720 867 652 765 734 767 797 801	-2,269 -1,979 1,266 2,897 5,427 7,636 2,395 7,249 5,694 3,889 4,211 -183	-2,269 -4,248 -2,982 -85 5,342 12,978 15,373 22,622 28,316 32,205 36,416 36,233	137 -129 152 -13 -80 48 208 -234 136 95 240 -61
1937–38 (a)— July August September October November	8,811 8,985 9,477 9,284 10,962	8,561 6,573 8,461 9,940 12,317	783 802 809 770	533 -1,610 -207 1,426	533 -1,077 -1,284 142	291 72 108 147

### IMPORTS OF MERCHANDISE: ECONOMIC CLASSES.

			Producer	rs' Mate	erials for use	e in—	-, -			1	Yanging and a second of the se			
Period.	Building Constru		Rur		Manufac	turing.	Tota	1.	Fuels Lubric		Auxiliar to Produ		Munitio War S	
	Class	IA.	Class	IB.	Class	Ic.	Class	I.	Class	II.	Class	III.	I. Class VI	
4	£stg. 000	%	£ stg. 000.	%	£ stg. 000.	1 %	£ stg. 000.	%	£ stg. 000	%	£ stg. 000.	%	£ stg. 000.	1 %
1928-29	10,192	7.1	1,906	1.3	53,147	37.1	65,245	45.5	9,543	6.7	4,948	3.5	167	0.1
1932–33	1,903 2,367 3,358 3,928 3,653	3.3 4.0 4.6 4.7 4.0	955 873 976 1,261 1,498	1.7 1.4 1.3 .1.5 1.7	27,227 26,559 31,609 34,050 36,160	47.9 44.7 43.7 40.8 39.9	29,799 35,943 39,239	52.9 50.1 49.6 47.0 45.6	5,065 4,379 4,421 5,636 6,537	8.9 7.4 6.1 6.7 7.2	4,446 3,899 3,692 4,179 4,292	7.8 6.6 5.1 5.0 4.7	105 142 97 343 85	0.2 0.3 0.1 0.4 0.1
September 3 months	407	4.3	140	1.5	4,018	12.4	4,565	48.2	653	6.9	311	3.3	10	0.1
ended Sept	1,152	4.2	422	1.6	11,318	41.5	12,892	47.3	1,943	7.1	1,017	3.7	25	0.1
para underdenni underdenni un erantum munda sinima k di sinima underdenni underdenni di underdenni di underden			Capital Equ	ipment.		1			Finishe	ed Cons	umers' Goo	ds.		1
			Tr	ansport	Equipment.									
Period.	Produc Equipm		Road Ve and com parts	plete	Railw equipment and ci aircra	vessels	Food, Ber and Tol		Clothin Accesso		All ot	her.	Tota	al.
	Class	IV.	Class '	Va.	Class V.	I, C, D.	Class VI.	A,.B, C.	Class V	Ί. p.	Class VI	. E-J.	Class	VI.
	£ stg. 000.	%	£ stg. 000.	%	£ stg. 000.	%	£ stg. 000.	%	£ stg. 000.	%	£ stg. 000.	%	£ stg.000.	%
1928-29	12,077	8.4	15,216	10.6	1,471	1.0	10,606	7.4	2,925	2.1	21,083	14.7	34,614	24.2
1932–33 1933–34 1934–35 1935–36 1936–37	3,110 3,947 5,811 7,909 9,301	5.5 6.6 8.0 9.5 10.3	2,159 3,820 6,149 8,613 9,183	10.3	540 548 1,067 833 1,752	1.0 0.9 1.5 1.0 1.9	3,445 4,550 4,752 4,720 5,427	6.0 7.7 6.6 5.7 6.0	152 252 358 434 486	0.3 0.4 0.5 0.5 0.5	7,736 8,099 10,131 11,615 12,228	13.6 14.0 13.9	12,901 15,241 16,769	
1937-38— September 3 months ended	1,042		1,092		80	0.8	393	4.2	62	0.6	1,268	13.4	1,723	18.2.
Sept	2,835	10.4	3,063	11.3	384	1.4	1,227	4.5	179	0.6	3,696	13.6	5,102	18.7

#### IMPORTS OF MERCHANDISE: DEGREE OF MANUFACTURE.

£'000 Sterling.

	Producers' Materials (Class I.).						Consumer (Class VI.		Total Imports of Merchandise (All Classes).			
1	Period.		Crude.	Simply transformed.	Elabor- ately trans- formed.	Crude.	Simply trans-formed.	Elabor- ately trans- formed.	Crude.	Simply transformed.	Elabor- ately trans- formed.	Total.
1928-29			15,199	5,252	44,794	906	5,176	28,532	16,104	20,226	106,951	143,281
1932-33			6,141	2,898	21,046	347	1,844	9,142	6,488	11,376	38,979	56,843
1933-34			6,353	2,921	20,525	345	2,752	9,803	- 6,698	11,632	41,105	59,435
1934-35			8,027	3,555	24,361	411	2,726	12,104	8,439	12,626	51,356	72,421
1935-36			9,612	3,552	26,075	- 225	2,733	13,810	9,838	14,064	59,619	83,521
1936-37			10,779	3,922	26,610	477	3,190	14,475	11,255	15,845	63,492	90,592
1937-38-								,				
Septem	ber		1,247	402	2,916	44	240	1,439	1,291	1,513	6,672	9,476
3 months	ended	Sept.	3,398	1,152	8,342	131	752	4,219	3,529	4,472	19,260	27,261

Note.—Class II. consists entirely of goods "simply transformed", and Classes IV., V. and VII. entirely of goods "more elaborately transformed". Class III. is about equally divided between goods "simply" and "more elaborately transformed".

#### EXPORTS OF MERCHANDISE: PRINCIPAL COMMODITIES.

£'000 Australian Currency.

				ac 000	Musicalia	m curre	isty.				
Period.		Wool.	Wheat and Flour.	Butter.	Sugar.	Meats.	Hides and Skins.	Lead.	Dried Fruits.	Fresh Fruits.	Total Exports Merchan- dise and Silver.
1928–29 1929–30 1930–31 1931–32 1932–33 1933–34 1934–35		61,615 36,601 32,003 32,103 36,408 57,126 39,266	26,335 14,985 18,258 23,053 21,954 12,141 16,220	7,159 7,002 8,621 10,250 8,940 8,194 9,587	2,392 2,217 1,806 2,516 1,491 2,297 2,198	6,342 6,264 5,753 6,370 6,001 7,097 8,847	9,291 6,593 3,643 2,316 2,369 4,391 3,506	3,250 3,453 2,425 2,271 2,388 2,421 2,417	2,301 2,171 2,250 1,966 2,231 2,652 2,166	943 1,863 1,588 2,086 2,418 2,012 1,822	138,648 98,259 90,464 96,512 98,399 113,868 103,170
1935–36		52,346 62,505 1,831 822	18,571 24,352 707 946	9,833 8,802 400 351	2,178 2,890 227 522	8,754 10,332 586 442	5,650 7,302 811 726	3,849 4,853 231 402	1,987 2,060 274 109	2,027 1,980 58 35	123,853 147,670 6,735 5,919
September October November December January February March April		3,237 5,802 8,537 10,227 4,520 8,302 8,094 5,545	1,637 1,249 1,287 1,769 2,743 2,759 3,027 2,173	542 777 1,034 863 762 879 749 991	582 273 458 447 296 74	456 1,108 1,559 1,237 832 615 675 786	744 587 536 644 479 545 507 592	295 351 389 344 425 637 440 615	156 35 23 11 3 4 78 659	55 43 2 11 6 74 425 723	9,544 12,567 15,770 17,430 11,687 15,805 15,983 14,109
May June 1937–38— July		3,838 1,750 3,616	3,287 2,768 1,929	903 551 308	368	958 1,078 860	539 592 891	362 362 264	473 235 200	397 151 73	12,750 9,371 10,722
August September October	••	1,101 3,933 4,953	1,499 793 1,362	242 389 869	839 642 502	602 761 1,205	995 893 735	283 755 542	274 70 112	56 34 33	8,212 10,597 12,433

#### EXPORT PRICES AND EXPORT PRICE INDEX.

The following table shows the course of prices of seven of the more important Australian export commodities. The quotations are for units of standard grade, and hence do not reflect variations in the grades or qualities of the goods actually exported in each month. Index-numbers of the average level of export prices are included. They are compiled from the prices of 20 commodities, which constitute at present about 85 per cent, of all exports.

		1		Export Pari	ties—Austra	lian Curren	cy.			al Export Index.	
Monthly Weighted Averages.	l	Wool (Greasy Merino, standard).	Wheat (shippers' limits).	Butter (choicest salted).	Sugar (96% pol.).	Beef (crops and hinds).	Lamb (average of three qualities).	Lead.	Excluding Gold.	Including Gold.	
		d. per lb.	d. per bus.	sh. per cwt.	£ per ton.	d. per lb.	d. per lb.	£ per ton.	1928-29	= 1,000.	
1928–29 1929–30 1930–31 1931–32 1932–33	• • • • • • • • • • • • • • • • • • • •	16.58 10.73 8.93 8.45 8.38	55.49 57.10 29.06 34.92 33.75	159.6 143.1 121.0 117.9 92.8	11.99 10.52 8.55 10.41 9.65	4.00 4.05 3.35 3.22 2.68	7.20 6.59 6.00 6.59 4.34	21.01 19.98 15.61 14.65 12.72	1,000 812 608 593 579	1,000 817 620 612 601	
1933–34		14.56 9.45 13.36 16.39	33.00 34.94 41.81 60.00	80.7 81.7 105.6 112.5	8.81 8.25 8.65 8.65	2.59 3.05 3.13 3.47	6.26 6.27 7.13 6.94	13.07 12.40 18.94 27.27		764 642 806 975	
July August September October November December January February March April May June		13.3 (13.5) 13.1 14.0 16.2 16.6 18.0 17.2 17.8 18.6 18.3 17.2	47.85 55.22 55.64 58.44 56.87 62.98 61.01 59.80 64.06 64.39 62.56 59.87	126.0 132.0 120.0 111.0 120.0 108.0 103.0 94.0 107.0 116.0 118.0 120.0	8.19 8.25 8.13 8.38 8.72 8.92 10.13 10.27 10.81 10.73 11.04 9.86	3.11 3.05 3.13 3.16 3.10 3.19 3.32 3.65 3.70 3.81 4.26 4.26	6.52   6.43   6.59   7.43   7.18   6.79   6.86   6.51   6.51   6.54   6.99	18.42 19.52 20.96 21.61 25.28 30.27 32.46 33.80 39.66 30.85 28.36 26.98	811 851 835 868 950 980 1,023 997 1,057 1,071 1,052	833 863 856 888 967 997 1,037 1,012 1,070 1,083 1,064 1,025	
August September October		(17.0) 17.2 15.4 14.2 12.6	64.44 60.18 59.31 59.66 53.98	126.0 130.0 134.0 158.0 147.0	9.87 9.69 9.64 9.55 9.04	3.67 3.63 3.70 3.65 3.65	7.00 7.19 7.56 7.69 7.82	27.80 26.70 23.90 21.30	1,022 1,015 957 932	1,036 1,029 973 950	

### EXPORT PRICE INDEX (CHANGING BASE).

In computing the monthly index-numbers given on the previous page, the prices are multiplied by the average quantities exported during a fairly recent and representative period. Hence, while they indicate satisfactorily the general trend of the market, they take no account of the relative quantities actually sold at the different prices ruling during each month. In consequence the index-numbers do not give an adequate indication of the significance of the price movements as they actually affected current sales. This is shown more accurately by the index-numbers in the following table, in the computation of which the "quantity-multipliers" are changed each month. The index-numbers are designed solely for comparisons of current prices with those of the corresponding months, or periods of months, of the preceding year.

Base: Weighted Average Price Level in corresponding months of preceding year = 1,000.

	Month				Month stated compared with same month of preceding year.	Period of trade year ending in mont stated compared with same period of preceding year.
936-37-					1 150	1 150
July		• •			1,152	1,152
August		• •	• •	• •	1,175 1,102	1,136
September		• •	• •		1,078	1,114
October	• •		• •		1,187	1,137
November	• •	• •	• •	• •	1,229	1,159
December	• •	• • *	• •	• •	1,444/	. 1,137
January					1,242	1,170
February					1,231	1,170
March					1,260	1,182
April					1,268	1,198
May					1,243	1,202
June			• •	• •	1,258	1,205
1937–38—						
July					1,236	1,236
August					1,159	1,200
September					1,137	1,174
October					1,064	1,137

### WHOLESALE PRICE INDEX.

#### BASIC MATERIALS AND FOODSTUFFS.

This new index is intended to replace the old Melbourne Index of General Wholesale Prices. Its construction has been made possible by the collection of new data on prices and consumption. Both the contents and the method of computation have been altered. The price quotations have in the main been obtained directly from manufacturers and dealers, and, with a few important exceptions, from Melbourne sources. Apart from home-produced building materials, coal and one or two minor commodities, however, the price movements may be taken as representative of fluctuations in wholesale prices in most Australian markets. The weighting system adopted is based on average annual consumption during the years 1928–29 to 1934–35 inclusive. Further particulars will be issued shortly in a separate statement.

(Base: 1928-29=1,000.)

	1				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,000./				
Period.	Metals and Coal.	Oils, Fats and Waxes.	Textiles.	Chem- icals.	Rubber and Hides.	Building Materials. (a)	Foodstuffs and Tobacco.	Goods principally Imported.	Goods principally Home Produced.	All Groups.
1928-29 1929-30 1930-31 1931-32 1932-33	1,000 992 917 852 823	1,000 1,048 1,103 1,066 1,022	1,000 769 619 594 586	1,000 953 965 984 976	1,000 753 634 642 604	1,000 - 992 1,012 1,004 1,000	1,000 1.027 849 801 745	1,000 1,031 1,098 1,093 1,066	1,000 996 832 779 732	1,000 1,004 898 857 815
1933–34 1934–35 1935–36 1936–37	808 766 725 758	794 842 895 925	792 609 774 920	917 840 816 814	697 674 766 963	991 981 981 1,044	788 816 857 910	977 1,009 1,037 1,088	755 749 776 828	811 814 840 892
July August September October November December January February March April Mlay June	723 724 726 726 731 734 784 786 805 792 786 784	902 903 906 904 908 913 921 918 959 958 956 955	783 787 773 808 911 934 1,002 971 995 1,049 1,040 986	814 814 814 814 814 814 814 815 815 815	780 793 778 835 880 947 1,018 1,056 1,184 1,183 1,084 1,014	985 991 992 1,001 1,002 1,002 1,029 1,044 1,085 1,119 1,139 1,137	931 973 949 920 913 896 892 869 887 886 895	1,048 1,044 1,049 1,050 1,059 1,069 1,076 1,085 1,137 1,150 1,149	826   860   840   823   823   811   827   809   827   824   827   837	\$81 904 891 879 881 874 888 877 903 904 906 911
1937–38— July August September October	787 788 808 799	954 955 954 953	982 984 901 841	815 815 821 821	1,015 1,045 1,005 965	1,148 1,155 1,154 1,119	964 975 990 969	1,154 1,152 1,138 1,129	872   882   894   875	941 949 957 936

(a) Revised since first issue.

### PRIMARY PRODUCTION PRICE INDEXES.

The annual index-numbers in the following table have been recomputed to the base 1928-29 = 1,000 from the revised series recently published in *Production Bulletin* No. 30. They are based in general on prices realized in the principal markets of the Commonwealth.

The monthly index-numbers (based on the nearest equivalent wholesale quotations) are intended progressively to forecast the point which the annual index-numbers will eventually reach, and to provide a preliminary figure for the latest full year pending the completion of the annual census of production. The preliminary index-numbers will be revised as each production census is completed.

(Base: 1928-29 = 1,000.)

Period.	Agriculture.	Pastoral.	Farmyard and Dairying.	Mining other than Gold.	Gold.	All Groups.
928–29	1,000	1,000	1,000	1,000	1,000	1,000
	938	811	949	967	1,000	888
	649	639	759	913	1,000	690
	717	550	683	742	1,410	647
	679	538	610	686	1,718	618
933–34	675	801	599	684	1,817	731
934–35	749	596	646	689	2,002	674
935–36	803	767	711	735	2,062	781
936–37	(a) 980	891	731	807	2,047	(a) 897
July July August August September October November December January February March April May June	1,017 989 1,018 1,026 1,010	819 868 833 825 881 876 944 903 933 952 943 923	719 722 730 731 733 734 733 733 733 733 733 733 731 731	721 732 747 ~ 748 783 825 853 847 949 854 819 808	2,018 2,011 2,006 2,063 2,068 2,060 2,060 2,066 2,069 2,053 2,044 2,043	(a) 812 862 852 865 897 914 936 908 939 941 929 912
1937–38— July August September . October	1,023	952 980 954 884	757 764 770 779	846 835 817 774	2,036 2,028 2,040 2,042	951 956 937 905
lst 4 months 1936–3	7 919	836	726	737	2,025	848
lst 4 months 1937–3	8 1,016	942	768	818	2,037	937

(a) Revised since first issue.

### RETAIL PRICE AND WAGE-RATE INDEXES.

In the tables on this and the following page the index-numbers have been recomputed uniformly to the base 1928-29=1,000 in order to facilitate comparisons with other data. The absolute heights of the index-numbers differ, in consequence, from those published elsewhere.

(Base: 1928-29 = 1,000.)

,			1	(Dasc.	1720-27 —	1,000.)			
				Retail Price	Indexes : Six (	Capital Cities.		Wage Ra	te Indexes : States.
	Period.		Food and Groceries.	Rent of 4 and 5 roomed houses.	Food, &c. and Rent (B Series).	Clothing and Miscellancous.	Food, Rent, Clothing and Miscellaneous (C Series).	Nominal Weekly Rates, Adult Males.	" Real " Wages, Adult Males.(a)
1928-29 1929-30 1930-31 1931-32 1932-33	• •	* *	1,000 1,001 869 802 753	1,000 1,006 912 791 754	1,000 1,003 885 798 753	1,000 989 932 881 858	1,000 997 903 830 794	1,000 1,004 942 863 813	1,000 1,007 1,043 1,040 1,024
1933–34 1934–35 1935–36 1936–37	• •	• •	761 786 807 834	752 770 803 838	756 780 805 836	- 852 848 850 862	794 807 823 846	804 815 824 844	1,013 1,010 1,001 998
July August Septemb		• • • •	815 830 832 833	829	827	859	839	834	994
Novemb December	er		835 842	835	837	859	845	843	998
January February March	7	• •	845 836 830	841	839	861	847	845	998
April May June	• •	• •	836 834 835	848	841	870	851	854	1,004
1937–38— July August Septemb October	er	• •	841 840 855 858	858	850	874	859		•• .

<sup>(</sup>a) Index of nominal weekly wage rates for adult males divided by "C" series index of retail prices.

## RETAIL PRICES, HOURS AND BASIC WAGE RATES.

Particulars	New South Wales.	Victoria.	Queensland.	South Australia.	Western Australia.	Tasmania.	Six Capitals or Six States.
1937: March Quarter—  Retail Prices—"C" Series (a)  Nominal weekly wages (a)  "Real" weekly wages (a)  Average weekly hours  Federal metrop. basic wage  State metrop. basic wage	867 851 982 44.08 70/– 70/–	837 827 988 46.41 69/-	820 880 1,073 43.69 66/- 74/-	828 793 958 - 46.55 69/- 69/6	843 879 1,043 45.30 71/– 73/9	848 827 975 46.33 69/- (i)	847 845 998 45.09 (b) 70/-
1937: June Quarter—  Retail Prices—" C" Series (a)  Nominal weekly wages (a)  "Real" weekly wages (a)  Average weekly hours  Federal metrop. basic wage  State metrop. basic wage	867 862 994 44.07 (c) 72/– 71/6	846 830 981 46.40 69/- (i)	817 901 1,103 43.68 (c) 68/– 78/–	837 806 963 46.55 69/-	859 879 1,023 45.28 71/- 73/9	855 · 830 · 971 46.32 69/- (i)	851 854 1,004 45.08 70/-
1937: September Quarter— Retail Prices—"C" Series (a) Nominal weekly wages (a) "Real" weekly wages (a) Average weekly hours Federal metrop. basic wage (d) Federal metrop. basic wage (e) State metrop. basic wage	873 (h) 75/- 75/- 71/6	858 (h) 72/- 73/- (i)	819 (h) 71/- 70/- 78/-	850 (h) 70/- 71/- 69/6	854 (h) -72/- 73/- 74/11	859 (h) 72/- 73/- (i)	859 (h) 73/- 73/-
1937: December Quarter— Federal metrop basic wage (f) Federal metrop. basic wage (g) State metrop. basic wage	78/- 78/- 78/-	76/- 77/- ( <i>l</i> )	73/- 74/- 78/-	73/- 74/- 74/-	75/- 75/- 74/11	75/- 75/- (i)	75/- 76/-

<sup>(</sup>a) Weighted average Six Capitals or Six States 1928-29 = 1,000. (b) Payable as from 1st March. (c) Payable as from 1st June. (d) Payable as from first pay-period in July. These rates are the rates based on the March quarter index-numbers plus the first instalments of the "prosperity loadings". (e) Payable as from 1st September. Rates based on June quarter index-numbers plus the first instalments of the "prosperity loadings". (f) Payable as from first pay-period in October. Rates based on June quarter index-numbers plus the full "prosperity loadings". (g) Payable as from 1st December. Rates based on September quarter index-numbers plus full "prosperity loadings". (h) Not yet available. (i) None declared, but Federal rates followed to a large extent.

#### SECURITY PRICE INDEXES: NEW SOUTH WALES.

The prices of ordinary shares are of special interest because of their sensitivity to sticipated changes in general business. They tend on the whole to fluctuate more rapidly and more widely can other indexes of business conditions.

In comparing movements in the three sets of index-numbers given below, attention should be paid to differences in the methods by which they have been constructed, and in the nature of the companies and the types of shares included in each index. These are outlined in the footnotes to the tables.

				New South	Wales: Ordina	ry Shares.(a)		
Period.	,	23 Manufactur- ing and Distributing Companies.	10 Retail Companies.	8 Public Utility Companies.	Pastoral and Finance Companies.	5 Insurance Companies.	75 Companies (including 24 Miscel- laneous).	34 Active shares included in foregoing.
1928-29 1929-30 1930-31 1931-32 1932-33	• •	1,000 885 518 507 680	1,000 794 428 395 506	1,000 969 744 791 1,024	1,000 698 425 503 618	1,000 860 607 595 711	1,000 851 528 508 640	1,000 855 552 551 698
1933–34 1934–35 1935–36 1936–37	• •	835 951 1,079 1,208	684 836 967 1,110	1,175 1,351 1,445 1,419	- 828 794 824 926	877 1,068 1,178 1,209	795 910 1,006 1,091	851 956 1,070 1,163
July August September October November December January February March April Mlay June		1,142 1,144 1,161 1,185 1,218 1,199 1,231 1,252 1,252 1,237 1,235 1,238	1,077 1,094 1,106 1,114 1,116 1,119 1,129 1,134 1,137 1,114 1,102 1,076	1,445 1,393 1,393 1,419 1,412 1,387 1,423 1,443 1,424 1,424 1,427 1,428	828 853 870 865 914 909 957 972 975 998 983	1,200 1,193 1,192 1,225 1,235 1,220 1,222 ··· 1,200 1,205 1,199 1,193	1,052 1,050 1,057 1,073 1,097 1,088 1,113 1,123 1,123 1,113 1,107 1,100	1,120 1,116 1,121 1,142 1,164 1,149 1,184 1,200 1,202 1,190 1,188 1,180
1937–38— July August September October	••	1,260 1,276 1,250 1,231	1,104 1,100 1,093 1,066	1,437 1,464 1,474 1,467	974 988 960 926	1,189 1,190 1,180 1,148	1,111 1,119 1,104 1,085	1,191 1,201 1,174 1,153

<sup>(</sup>a) Compiled by the New South Wales Government Statistician. The index-numbers are based on the prices of the ordinary shares of companies (excluding banking companies) whose business is conducted wholly or largely in New South Wales. They represent unweighted averages of the mean monthly prices per £ of paid-up capital. Adjustments are made where capital is written off or bonus shares issued. Recomputed from original base, par values.

# SECURITY PRICE INDEXES: MELBOURNE AND QUEENSLAND.

		M	lelbourne Stock	k Exchange.(a)		Queenslan	d: Ordinary S.	hares.(b)
Period.		32 Ordinary Shares.	15 Preference Shares.	9 Bank Shares.	4 Silverlead Shares.	12 Industrials.	Financial and Trading.	24 Total of foregoing.
1928-29 1929-30 1930-31 1931-32 1932-33		1,000 841 529 565 747	1,000 963 856 926 1,124	1,000 859 637 594 618	1,000 906 457 600 693	-1,000 897 634 654 763	1,000 948 751 700 773	1,000 922 691 676 767
1933–34 · · · 1934–35 · · · 1935–36 · · · 1936–37 · · ·		895 980 1,098 1,303	1,235 1,333 1,277 1,239	692 650 702 749	908 1,017 1,542 2,554	913 977 1,028 1,053	884 925 935 937	899 952 982 996
July August September October November December January February March April May June		1,227 1,221 1,240 1,287 1,323 1,301 1,330 1,358 1,375 1,337 1,330 1,316	1,250 1,243 1,240 1,241 1,250 1,238 1,237 1,243 1,254 1,233 1,217 1,219	715 705 706 721 741 735 757 779 795 791 779 755	1,720 1,774 1,853 2,012 2,356 2,681 3,002 3,098 3,430 3,025 2,883 2,802	1,037 1,038 1,041 1,027 1,041 1,034 1,044 1,049 1,076 1,084 1,083	935 939 927 917 928 918 927 943 952 950 957 946	987 990 986 973 986 977 987 997 1,016 1,019 1,022 1,015
July August September October	• •	1,352 1,356 1,315 1,285	1,228 1,247 1,240 1,242	733 726 701 698	2,879 3,055 2,807 2,384	1,066 1,072 1,061 1,067	952 963 947 932	1,011 1,019 1,006 1,001

<sup>(</sup>a) Compiled by the Stock Exchange of Melbourne. The index-numbers of ordinary shares are based on the prices of the shares of companies whose business is more or less national in character. They represent averages (weighted by paid-up capital, with adjustments companies whose business is more or less national in character. They represent averages (weighted by paid-up capital, with adjustments are in the case of bank shares) of the mean monthly prices on the Melbourne Stock Exchange. The preference share index-numbers are based on the reciprocals of average yields. Recomputed from original base, May, 1926.

(b) Compiled by the Queensland Bureau based on the reciprocals of average yields. Recomputed from original base are inactive. The index-numbers represent unweighted averages. End-of-preference shares of three companies whose ordinary shares are inactive. The index-numbers represent unweighted averages. End-of-preference shares of three companies whose ordinary shares are inactive. Recomputed from original base, April, 1928.

# BUILDING PERMITS: METROPOLITAN AND PROVINCIAL.

£'000.

		Re	corded Value o	f "All Building	Operations " in	1—	
Monthly Averages	Common- wealth.	. Ne	w South Wales		·	Victoria.	
during	Maximum comparable total (excludes G, J and L).	Metropolis.	Country Municipalities.	7 Shires near Sydney.	Metropolis.	6 provincial Municipalities.	4 provincial Municipalities.
	Α.	В.	C	D.	200 E.	F.	G.
1928–29 1929–30 1930–31 1931–32	2,742* 1,858* 535* 477 721	1,011 587 121 83 188	357 304 82 50 88	79 58 23 16 21	638 465 118 155 214	19 16 9 5	
1933–34 1934–35 1935–36 1936–37	1,163 1,814 2,286 2,540	345 637 • 782 847	137 223 312 362	38 - 43 - 49 54	352 467 597 666	13 14 21 29	33
Quarters ended— 1935–36— September December March June	2,367 2,093 2,214 2,470	842 655 818 812	294 319 306 329	54 51 48 45	596 549 594 648	17 16 22 30	36
1936–37— September December March June	2,684 2,404 2,102 2,968	946 799 650 995	377 326 336 407	73 52 40 52	673 557 555 881	31 24 30 31	41 28 32 31
1937–38— September	3,006	1,026	410	92	648	55	45
Months of— 1937–38— July August September		997 1,049 1,033			688 618 638		•••

A. This column is the total of all series available continuously since 1928–29 for which information is at present collected at least quarterly. Columns G above and J on the next page are omitted as the information is not available for the earlier years, and column L on the next page is omitted because quarterly figures are not available.

F. Includes the Cities of Geleong West, Mildura and Warrnambool and the Towns of Horsham, Newtown and Chilwell, and Sale.

G. Includes the Cities of Ballarat, Bendigo, and Geelong and Shepparton Borough.

\* Exclusive of City of Sydney, estimates for which are at present being compiled.

### BUILDING PERMITS: METROPOLITAN AND PROVINCIAL-continued.

£'000.

,	b	I	Recorded Value	of "All Buildin	g Operations " in	n	
Monthly Averages		Queensland		South	Australia.	Western Australia.	Tasmania.
	Metropolis.	11 Provincial Cities.	10 Provincial Towns.	Metropolis.	Country Municipalities.	Metropolis.	Metropolis.
1928–29 1929–30 1930–31 1931–32 1932–33	H. 203 118 92 73 66	6l 53 23 22 33	J. 	151 96 26 18 33	34 29 11 10 18	M. 210 153 33 50 61	N. 13 8 8 5
1933–34 1934–35 1935–36 1936–37	88 138 186 175	45 66 74 83	23 25	51 97 103	25 23 34 33	82 112 135 168	14 17 27 38
Quarters ended— 1935–36— September December March June	191 178 137 239	73 - 80 62 79	15 39 15 24	101 120 84 108		168 111 126 134	. 31 · 14 17 46
1936–37— September December March June	151 211 129 208	80 87 79 84	27 38 20 16	104 114 122 131		200 186 134 153	49 48 27 26
1937–38— September	214	121	्र <sub>व</sub> ् 37	199		201	40
Months of—  1937–38—  July August September	247 237 159	167 115 83	38 31 44	269 202 126		183 259 163	27 43 52

#### NOTES.

I. The Cities included are Bundaberg, Cairns, Charters Towers, Gympie, Ipswich, Mackay, Maryborough, Rockhampton, Toowoomba, Townsville, and Warwick.

J. The Towns included are Bowen, Charleville, Dalby, Gladstone, Innisfail, Longreach, Redcliffe, Roma, Southport, and Stanthorpe.

L. The figures relate to financial years as follows:—For Corporations, years ended 30th November up to and including 1934, seven months ended 30th June, 1935, and years ended 30th June, thereafter. For District Councils, years ended 30th June.

### BUILDING PERMITS: SIX CAPITAL CITIES AND SUBURBS.( $\alpha$ )

Monthly Avera	iges.	New D	wellings.	Other New	v Buildings.	Total New	Buildings.	Alterations and Additions.	All Building Operations.
		Number.	Value.	Number.	Value.	Number.	Value.	Value.	Value.
1928–29( <i>b</i> ) 1929–30( <i>b</i> ) 1930–31( <i>b</i> ) 1931–32	• •	1,587 980 202 169 291	£'000. 1,493 921 166 128 266	439 · 419 248 203 222	£'000. 416 258 129 154 125	2,026 1,399 450 372 513	£'000. 1,909 1,179 295 282 390	£'000. 317 248 103 102 180	£'000. 2,226 1,427 398 384 570
1933–34 1934–35 1935–36 1936–37	o o	499 763 1,025 1,132	509 800 1,028 1,109	109 139 165 157	183 320 429 490	608 902 1,190 1,289	692 1,120 1,457 1,599	240 348 374 414	932 1,468 1,831 2,013
July August September October November December January February March April May June		1,379 1,192 1,318 1,146 1,042 811 1,013 989 1,053 1,174 1,153 1,308	1,333 1,074 1,367 1,058 1,089 851 952 891 961 1,253 1,191 1,292	176 172 193 175 154 119 134 115 133 174 -167	445 584 311 593 453 482 474 225 336 603 632 741	1,555 - 1,364 1,511 1,321 1,196 930 1,147 1,104 1,186 1,348 1,320 1,485	1,778 1,658 1,678 1,651 1,542 1,333 1,426 1,116 1,297 1,856 1,823 2,033	477 402 381 448 385 324 314 355 407 466 510 497	2,255 2,060 2,059 2,099 1,927 1,657 1,740 1,471 1,704 2,322 2,333 2,530
1937–38— July August September		1,337 1,527 1,405	1,272 1,526 1,364	156 147 165	772 493 370	1,493 1,674 1,570	2,044 2,019 1,734	367 389 437	2,411 2,408 2,171

<sup>(</sup>a) Includes Government buildings in Brisbane and Suburbs, and those erected by contract in Hobert and Suburbs.

(b) Exclusive of City of Sydney, figures for which are not yet available.

### MISCELLANEOUS INDEXES OF PRODUCTIVE ACTIVITY.

The following table gives particulars of the physical quantity of production of certain items which are at present available on a monthly basis. Efforts are being made to extend the field of monthly production statistics.

			N	letals.		Butter.	Electricity	and Gas.
Monthly Averages		Pig Iron: Index of Production. (a)	Ingot Steel: Index of Production.	Zinc, refined : Index of Production.	Gold. Produced.	Factory Production.	Melbourne: Energy supplied for all purposes except traction. (b)	Sydney: Index of Sales of Gas and Electricity.
		1928-29 = 1,000.	1928-29 = 1,600.	1928–29 = 1,000.	Fine oz.	000 lb.	Millions of K.W.H.	(c)
1928-29 1929-30 1930-31 1931-32 1932-33	• •	1,000 669 505 412 729	1,000 728 528 512 907	1,000 946 856 825 839	36,738 36,729 42,463 55,683 64,034	22,796 23,576 27,732 30,889 33,222	28.0 30.9	1,036 971 951 972
1933–34 1934–35 1935–36 1936–37	• •	1,057 1,515 1,699 1,974	1,198 1,610 1,896 2,420	831 915 1,100 (d)1,089	72,680 70,381 88,254 107,571	35,753 37,247 34,232 (f)31,082	33.9 37.9 40.9 44.0	1,001 1,046 1,107 1,152
July August September October November December January February March April Nlay June		2,029 2,024 2,076 1,914 1,755 1,970 2,035 1,962 7,987 1,983 1,993 1,993	2,192 2,239 2,419 2,358 2,254 2,233 2,469 2,589 2,541 2,502 2,703 2,508	(d) 1,103 1,096 1,103 -1,695 1,089 1,083 1,081 1,084 -1,082 1,080 1,085 1,090	106,222 101,355 103,397 106,275 102,559 123,912 (e)93,136 108,968 104,433 109,926 114,854 115,377	(f) 17,353 22,540 30,410 39,116 38,121 37,134 42,696 35,907 37,319 30,801 23,387 17,660	47.5 46.2 41.6 44.0 41.5 39.7 39.2 39.2 42.0 46.3 50.2 50.2	1,117 1,074 1,134 1,127 1,159 1,164 1,145 1,154 1,152 1,152 1,167 1,242
1937–38— July August September & October	• • • • • • • • • • • • • • • • • • • •	1,914 2,024 1,925 (f)1,804	2,451 2,616 2,433 (f)2,463	1,088 1,090 1,083 1,077	113,292 116,363 116,797 113,831	17,565 21,728 29,000	55.9 48.4 47.1 47.9	1,219 1,202 1,184 1,194

<sup>(</sup>a) Revised series, now based throughout on 'total production. (b) Includes all central generating stations. (c) The base to each month is the average sales in the corresponding months of the three years 1929 to 1931; i.e. seasonal variations are removed. Based on units of 3,412 B.T.U. (d) Based on total production up to 1935–36. The annual and monthly figures thereafter have been estimated on the basis of production by the Electrolytic Zinc Company Ltd. (e) Subject to revision during last ten months.

### AND STATE RAILWAYS: FREIGHT, PASSENGERS AND REVENUE.

The following table shows statistics of freight and passengers carried and of revenue earned on the five

Mainland State Railways.

The daily average number of passenger journeys is obtained by dividing the monthly totals by the total number of days in the month.

			Freight	Carried.	Passenger	Gross Monthly	Net Monthly
Peri	od.		Net Ton Miles / Daily Average.	Average haul per ton.	Journeys Daily Average.	Revenue.	Revenue.
1928–29 1929–30 1930–31 1931–32 1932–33	• • • • • • • • • • • • • • • • • • • •	• •	'000. 12,205 11,263 10,589 10,668 10,973	Miles. 113.0 116.4 127.3 131.3 131.8	'000. 1,013 990 851 823 858	£'000. 3,947 3,641 3,087 2,974 3,008	£'000. 812 539 513 682 773
1933–34 1934–35 1935–36 1936–37			10,384 11,432 11,883 12,782	125.8 124.0 125.2 125.9	891 969 999 1,028	2,932 3,163 3,248 3,395	748 843 855 884
July August September October November December January February March April May June			10,779 11,843 12,072 11,677 12,748 13,488 14,087 14,105 13,177 14,311 13,509 12,189	116.6 120.0 118.8 114.4 120.5 134.1 136.2 135.5 128.6 130.2 133.7 122.1	981 1,030 1,028 1,008 1,061 992 995 1,049 1,069 1,019 1,074 1,030	3,061 3,295 3,450 3,547 3,547 3,617 3,565 3,146 3,570 3,537 3,425 3,156	689 913 1,055 1,099 843 1,126 1,162 813 1,134 1,069 775 —72
1937–38— July August	• •	••	12,085 12,217	119.7 116.5	1,024 1,032	3,343 3,435	837 860

# MAINLAND RAILWAYS: FREIGHT TONNAGES CARRIED.

The following table shows statistics of freight tonnages carried by the Mainland State and Commonwealth

Railways.

The daily averages for freight tonnages are obtained by dividing monthly tonnages by the number of days in the month, excluding Sundays, Xmas Day and Good Friday.

days in the total are obtained by adding together the total freight tonnages carried on the Commonwealth

Freight totals are obtained by adding together the total freight tonnages carried on the Commonwealth delicated Railways and deducting the sum of the interstate tonnages carried in New South Wales and South Australia. This avoids double-counting except to negligible extent.

		Daily	Average Ne	t Tonnage C	Carried -Wis	ainland State a	and Comm	onweath to		
Period.	Total T					Other	177 1	Live-stock.	Fruit.	All Other.
	Index 1933–34 = 100.	Tons.	Coal and Coke.	Other Minerals.	Wheat.	Grain and Flour.	Wool.	Live-stock.		
933-34 · · 934-35 · · · 935-36 · · · 936-37 · ·	100 112 115 121	83,028 92,825 95,527 100,114	20,518 23,960 25,474 27,528	7,752 9,410 9,498 9,680	10,514 11,679 11,418 10,944	4,478 4,951 4,498 4,307	1,178 1,239 1,164 1,224	5,830 6,188 6,477 6,930	1,617 1,688 1,629 1,593	31,141 33,710 35,369 37,907
July August September October November December January February March April May June	110 117 121 121 126 115 123 124 121 131 120	91,600 96,821 100,290 100,669 104,316 95,782 102,413 102,741 100,856 108,444 100,044 98,067	29,764 27,096 27,357 26,155 28,265 25,234 25,655 26,968 27,090 28,495 26,880 31,337		5,976 6,631 5,452 4,346 5,560 16,153 27,441 19,593 10,640 9,654 12,070 8,722	4,696 4,547 4,116	523 1,834 3,367 3,316 2,058 619 249 408 574 754 590 314	7,181	1,254 1,350 1,363 1,183 1,166 1,176 1,300 2,107 2,837 2,610 1,558 1,258	36,89
July August September	120 124 131	99,793 103,320 108,375	30,206 30,475 30,500	11,217	4,44-	3,784	736 2,106 3,456	6.542	1,288 1,098 1,163	43,6

### INTERSTATE SHIPPING CARGOES.

3.6 11 1			Tor	ns (weight and m	easurement com	abined) Shipped	from—	
Monthly Avera	ages.	New South Wales.	Victoria.	Queensland.	South Australia.	Western Australia.	Tasmania.	Total Australia.
1928–29 1929–30 1930–31 1931–32 1932–33	• •	'000. 210 150 169 164 191	'000. 60 58 47 49 58	'000. 33 45 28 26 30	'000. 104 81 60 56 84	'000. 8 8 3 3	'000. 48 39 35 36 39	'000. 463 381 342 334 406
1933-34 1934-35 1935-36 1936-37	• •	205 231 250 284	66 74 80 92	31 32 37 39	103 150 151 184	6 7 7 8	45 55 62 68	456 549 587 675
July August September October November December January February March April May June		306 285 260 294 270 288 241 255 273 328 292 316	88 75 93 106 97 85 82 82 96 105 92	34 555 64 67 47 33 31 23 21 22 28 42	180 171 177 194 172 187 199 178 188 197 181	10 5 7 9 16 9 7 4 10 7 8 5	71 56 60 68 55 52 61 57 83 94 78 82	689 647 661 738 657 654 621 599 671 753 679 729
937–38— July August September	• •	327 294 310	114 95 96	47 43 68	193 217 201	7 9 6	80 72 67	768 730 748

### OVERSEA SHIPPING CARGOES.

			Discharged.			Shipped.	
Monthly Avera	ges.	Tons Weight.	Tons Measure.	Total (Tons W and M).	Tons Weight.	Tons Measure.	Total (Tons W and M).
1928-29 1929-30 1930-31 1931-32 1932-33	••	'000. 300 362 198 173 223	7000. 206 192 87 74 102	'000. 506 554 285 247 325	*000. 378 329 484 496 470	*000. 63 54 53 61 65	383 537 557 535
1933–34 1934–35 1935–36 1936–37	• •	217 248 295 304	116 143 162 169	333 391 457 473	355 435 434 419	61 72 75 78	416 507 509 497
July August September Cetober November Feember January February March April May June		337 294 263 378 307 345 351 212 312 264 278 315	157 155 165 177 222 159 162 112 185 194 161 175	494 449 428 555 529 504 513 324 497 458 439 490	319 363 420 453 378 453 466 456 443 387 487 403	55 52 67 74 60 55 66 130 153 91 74	374 415 487 527 438 508 532 512 573 540 578
1937-38— July August September	• •	328 301 366	211 192 169	539 493 535	. 385 338 335	85 83 60	470 421 395

#### WHOLESALE TRADE.

Some indication of fluctuations in the value of wholesale trade is given by the returns made under the Sales Tax Acts, but care must be exercised in interpreting the figures. The returns do not relate to all wholesale trade, nor do they cover a constant proportion of all trade. The effects of legislative and administrative changes on the recorded values of taxable and exempt goods respectively are somewhat uncertain, although total recorded sales are affected in smaller degree by such changes. Insufficient information is available to enable adjustments to be made to the crude figures on this account. Except where such changes are indicated, the "preliminary" figures are fairly comparable with one another, but they are not directly comparable with the "final" figures.

An index of activity in New South Wales is afforded by monthly returns of the sales of 42 large factories.

			Commonwealth.		New South Wales.
Monthly A	verages.	Net Sales	Recorded under Sales	Tax Acts.(a)	Value of Sales of
		Taxable Goods.	Exempt Goods.	Taxable and Exempt Goods.	42 large factories.
1930-31 1931-32 (d) 1932-33 (d) 1933-34 (d) 1934-35 (d) 1935-36 (d) 1936-37 (d)		12,632 13,071 13,442 14,392 16,007	£'000~ (b) 16,069 15,873 16,075 16,334 17,272 18,632	£'000. (b) 30,774 28,505 29,146 29,776 31,664 34,639	2,065 1,999 2,098 2,248 2,427 2,661 2,912
July August September (d) October November December January February March April May June		14,799 16,102 14,785 14,824 13,465 11,951 12,865 15,163 14,768 13,931	(c) 18,199 17,259 19,642 19,332 22,418 20,342 19,976 20,099 23,364 25,258 22,838 21,236	(c) 31,844 32,058. 35,744 34,117 37,242 33,807 31,927 32,964 38,527 40,026 36,769 34,546	2,827 2,655 2,761 2,985 3,022 3,070 2,616 2,853 3,147 3,106 2,938 2,938
1937–38— July August September		13,414	22,014 21,890	35,428 36,203	3,064 3,025 3,231

<sup>(</sup>a) The Act came into operation on 18th August, 1930, the rate of tax being  $2\frac{1}{2}$  per cent. It was raised to 6 per cent. on 11th July, 1951, reduced to 5 per cent. on 26th October, 1933, and to 4 per cent. on 11th September, 1936. With certain specified exemptions, all goods sold in Australia, including imports, are taxable. (b) "Final" figures. (c) "Preliminary" figures. (d) The list of exemptions was extended as from 11th July, 1931; 2nd September, 1932; 11th November, 1932; 27th October, 1933; 1st August, 1934; 13th December, 1934; 25th October, 1935; and 26th September, 1936.

#### RETAIL TRADE.

Statistics of retail sales are collected only in two States. In New South Wales the Retail Traders' Association Research Bureau, in co-operation with the Commonwealth Bank, collects returns from a number of large Sydney stores. In Queensland returns are collected by the Bureau of Industry from twelve large department stores in Brisbane and their branches in country towns. Because of the relatively rapid development of chain store business, it is uncertain to what extent the department store figures are representative of all retail trade.

VALUE OF RETAIL SALES: PERCENTAGE CHANGE ON PREVIOUS YEAR.

			Sydney.				Que	ensland.		
Period.	Ave	erage of 3 mo	onths end	ed—	3.7	Av	erage of 3 m	onths end	ed—	4.5
	September.	December.	March	. June.	Year.	September.	December.	March.	June.	Year.
1928–29 1929–30 1930–31 1931–32 1932–33	+12.4	+3.8	-0.	6 -1.6	+3.5	+1.9 +4.1 -15.4 -7.3 -0.5	+2.6 -0.2 -10.9 -7.0 -2.2	+2.1 -4.4 -15.7 -2.2 -4.2	$\begin{vmatrix} -7.3 \\ 7 \\ -17.4 \\ 2 \\ +1.3 \end{vmatrix}$	+2.6 -2.0 -14.7 -4.0 -1.7
1933–34 1934–35 1935–36 1936–37 1937–38	-1.8 +9.8 +5.0 +6.5 +8.1	+3.3 +6.3 +8.3 +4.6	+3.: +3.: +7.: +4.:	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+3.2 +6.6 +6.9 +5.3	-4.3 +4.8 -1.3 +0.8 +1.4	+1.8 +3.3 +1.0 -2.6	+5.5 +2.8 -0.7 -3.0	$\frac{3}{7} + 1.1$	+2.6 +2.9 -0.5 -1.5
	Mo	onth of—		Average of 3 ended—		Mo	onth of—	F	Average of 3 rended—	months
July August September October November December January February March April May June		-11.6 -2.3 +9.1 +6.9 -3.7 +9.2 +1.8 +3.4 +8.1 +2.0 +7.4		+8. +8. +6. +4. +3. +4. +3. +5. +6. +5. +5.	7		-0.1 +2.6 +0.1 -0.8 -3.6 -3.1 -2.1 -3.9 -3.1 -5.2 -1.0 +2.0		-0.5 -0.9 +0.6 +1.5 -2.6 -3.0 -3.0 -4.1	
July August September	1 1	+2.0 +7.4 +5.3 +10.5 +9.6		+4.8 +7.5 +8.1	5		+1.5 +0.8 +1.8		+0.8 +1.5 +1.4	5

## AUSTRALIAN TRADING BANKS.(a)

£A000.

			Busin	ess within A	ustralia.			£A000	Total Cash
Quarter.		Deposits.		Advances.	Government		Treasury	London	+Treasury Bills +London
	Bearing Interest.	Not Bearing Interest.	Total.	Advances.	Municipal Securities.	Cash.	Bills.	Funds. (c)	Funds.
1928—3rd 1929— ,, 1930— ,, 1931— ,, 1932— ,,	164,172 177,669 177,477 177,009 185,182	102,707 99,486 82,360 77,541 81,888	266,879 277,155 259,837 254,550 267,070	228,199 259,198 255,045 238,331 229,491	17,101 14,643 11,795 9,691 9,917	49,378 43,542 35,448 44,969 40,709	2,374 13,891 34,559	29,197 17,577 19,225 19,786 19,120	78,575 61,119 57,047 78,646 94,388
1933— ,, 1934— ,, 1935— ,, 1936— ,,	182,439 192,263 180,382 180,311	85,370 97,078 102,016 102,541	267,809 289,341 282,398 282,852	235,269 240,948 256,601 264,942	16,884 20,269 22,585 14,897	40,001 51,483 34,374 29,910	29,201 25,573 22,515 23,686	20,120 - 23,088 18,036 21,595	89,322 100,084 747,925 75,191
1936—4th 1937—1st 2nd 3rd	179,810 186,015 192,756 192,316	109,988 119,794 119,196 114,754	289,798 305,809 311,952 307,070	265,890 259,437 259,711 264,127	14,034 14,634 17,155 19,713	31,106 37,430   38,351 36,889	23,234 26,039 25,088 22,530	26.619 (d) (d) (d)	80,959 (d) (d) (d)

		Percentages of vario	us categories of assets	to total deposits.		
Quarter.	Cash in Australia.	Cash Treasury Bills.	Cash Treasury Bills London Funds.	Advances:	Advances	Percentage Non-interest- bearing to Total Deposits.
1928—3rd 1929— ,, 1930— ,, 1931— ,,	18.50 15.71 13.64 17.67 15.24	18.50 15.71 14.56 23.12 28.18	29.44 22.05 21.95 30.90 35.34	85.51 93.52 98.16 93.63 85.93	91.91 98.80 102.69 97.44 89.64	38.48 35.90 31.70 30.46 30.66
1933— ,, 1934— ,, 1935— ,, 1936— ,,	14.94 17.79 12.17 10.57	25.84 26.61 20.14 18.95	33.25 34.59 26.53 26.58	87.85 83.28 90.86 93.67	94.15 90.28 98.86 98.94	31.88 33.55 36.12 36.25
1936—4th 1937—1st 2nd 3rd	10.73 12.24 12.29 12.01	18.75 20.75 20.34 19.35	27.94 (d) (d) (d) (d)	91.75 84.83 83.26 86.02	96.59 89.62 88.75 92.44	37.95 39.18 38.20 37.37

<sup>(</sup>a) Nine trading banks, including banks subsequently amalgamated with any of the present nine.

(b) Excluding Australian Government Securities. (d) Not yet available.

<sup>(</sup>b) Excluding Treasury

#### COMMONWEALTH BANK OF AUSTRALIA.

£A000.

					ng Departm				Note Issue and General Banking Department.		Notes
Quarter.		Deposits.			Advances ar		erm Loans.	Govern-	Sterling Reserve		held outside Com-
	Bearing Interest.	Not Bearing Interest.	Total.	Balances Due to Other Banks.	Advances, &c.	Short term Loans.	Total.	Municipal Securi- ties.	1 202	London Funds. (c)	mon- wealth Bank.
1928—3rd	8,834 11,000 13,452 16,682 27,224 32,001 30,964 31,277 32,858	20,395 17,097 11,605 8,796 5,807 6,280 10,390 10,291 14,363	29,229 28,097 25,057 25,478 33,031 38,281 41,354 41,568 47,221	9,732 7,509 15,666 22,961 21,878 22,612 36,559 20,536 16,767	(a) (a) (a) 13,265 (b)7,301 6,486 6,842 7,900 9,727	(a) (a) (a) 15,748 10,382 10,207 10,443 7,218 5,799		13,778 16,931 24,093 17,900 29,747 36,662 36,506 36,590 36,619	41,473 32,363 26,385 23,895 29,907 30,347 33,666 41,667 35,238	22,542 11,634 8,346 4,575 15,400 37,360 50,576 27,508 29,061	39,671 37,671 37,877 47,484 43,138 41,704 40,573 41,488 41,685
	34,284 33,895 37,635 41,375	16,436 14,977 16,535 15,244	50,720 48,872 54,170 56,619	17,738 23,695 24,459 23,094	9,879 11,135 11,312 12,029	8,979 9,520 5,038 3,912	18,858 20,655 16,350 15,941	36,381 38,258 38,589 38,399	37,070 37,440 47,499 49,643	29,100 (d) (d) (d)	43,421 43,256 42,982 43,246

<sup>(</sup>a) Not available. deducted from gross advances.

#### ALL CHEQUE-PAYING BANKS.

(Including Commonwealth Bank.)

			Deposits.			Government and Municipal	Percentage Non-interest-	Percentage Advances	
Quarter.		Bearing Interest. (a)	Not Bearing Interest.	Total.	Advances.	Securities. (including Tressury Bills).	bearing to Total Deposits.	to Total	
1928—3rd 1929— " 1930— " 1931— " 1932— " 1933— " 1934— " 1935— " 1936— "		£'000. 186,859 204,201 208,656 211,207 218,279 220,127 229,164 218,132 219,546	£'000. 125,808 119,201 96,171 88,529 88,611 92,514 108,343 113,664 118,414	£'000. 312,667 323,402 304,827 299,736 306,890 312,641 337,507 331,796 337,960	£'000. 263,588 296,576 291,581 275,468 257,589 262,347 267,938 285,471 296,113	£'000. 37,641 39,415 44,455 62,725 88,974 98,390 98,851 95,093 86,844	40.7 37.3 32.3 30.2 28.9 29.6 32.1 34.2 35.0	% 82.6 90.2 94.4 90.3 79.4 79.5 75.4 81.9 83.5	
1936–4th 1937–1st 2nd. 3rd	• •	220,738 226,488 236,788 240,088	128,134 136,732 137,922 131,814	348,872 363,220 374,710 371,902	297,517 293,788 294,274 298,829	88,132 93,224 89,631 88,813	36.7 37.6 36.7 35.4	81.3 77.1 74.6 76.4	

<sup>(</sup>a) Includes Inscribed Deposit Stock of E.S. and A. and Queensland National Banks. relating to the Rural Bank of New South Wales have been excluded.

 <sup>(</sup>b) This fall in balances was due to 
 change of system by which credit balances allowed as "set-offs" are
 (c) Last Monday in quarter. (d) Not yet available.

<sup>(</sup>h) In computing the ratios the figures

#### BANK CLEARINGS.

In the absence of statistics of debits to customers' accounts, bank clearings form a useful index of the money-value of cheque payments. Since they do not include cheques deposited in the banks on which they are drawn, the figures are not exhaustive, and their comparability is sometimes impaired by the effects of banking amalgamations. Cheque clearings connected with the redemption or issue of Treasury Bills have been excluded from the following table, but adjustments have not been made for other sporadic transactions concerned with public finance.

£'000.

				2000.				
Weekly Aver	ages.	Sydney.	Melbourne.	Brisbane.	Adelaide.	Perth.	Hobart.	Six Capitals.
1928–29 1929–30 1930–31 1931–32 1932–33		20,064 18,684 15,191 11,095	15,408 14,662 11,768 10,807	3,777 3,566 2,966 2,686 2,747	3,093 2,747 2,019 1,919 2,080	2,188 1,994 1,447 1,426 1,422	542 490 381 357 378	45,072 42,143 33,772 28,290 30,080
1933–34 1934–35 1935–36 1936–37	• •	13,362 13,919 15,522 17,247	12,723 13,004 14,208 15,592	2,992 3,385 3,528 3,753	2,214 2,386 2,592 2,900	1,575 1,715 1,866 1,989	411 426 507 559	33,277 34,835 38,223 42,040
July August September October November December January February March April May June		15,014 14,293 15,368 16,969 19,010 18,265 17,018 19,493 17,060 18,708 18,064	15,225 12,789 12,281 16,278 16,681 16,346 15,010 16,321 17,307 17,706 15,628	3,842 3,506 3,959 3,940 3,680 3,753 3,325 3,478 3,600 3,706 4,112 4,130	2,512 2,361 2,538 2,934 2,908 2,883 2,734 3,004 3,328 3,372 3,126 2,962	1,882 1,777 1,784 1,949 2,140 2,298 1,986 2,213 1,960 2,033 1,882 1,831	624 441 442 567 491 513 442 773 568 684 641 528	39,099 35,167 36,372 42,637 44,910 44,058 40,515 45,282 43,823 46,209 43,453 41,449
1937–38— July August September October	••	18,016 16,009 18,212 18,693	16,032 14,176 15,303 16,978	4,411 3,848 4,285 4,301	2,793 2,590 2,842 3,122	1,925 1,775 1,871 2,074	607 526 520 537	43,784 38,924 43,033 45,705

### AMOUNTS ON DEPOSIT IN SAVINGS BANKS.

Amount on depo	sit	New South Wales.	Victoria.	Queensland.	South Australia.•	Western Australia.	Tasmania.	Australia (a)
1928-29 1929-30 1930-31 1931-32 1932-33		£'000. 85,728 82,465 69,811 71,648 72,308	£'000. 72,707 69,367 63,243 65,680 67,814	£'000. 24,076 23,901 22,354 22,952 23,453	£'000. 25,228 24,012 21,422 21,567 22,515	£'000. 11,609 11,729 10,867 10,218 10,064	£'000. 5,811 5,699 5,366 5,587 5,865	£'000. 225,486 217,511 193,375 197,966 202,282
1933–34 1934–35 1935–36 1936–37		75,714 77,906 80,000 81,952	69,971 72,019 73,890 79,720	24,834 26,197 27,132 27,304	23,438 24,185 25,309 26,506	10,399 10,929 11,517 11,835	6,039 6,430 6,818 7,215	210,676 217,949 224,962 230,851
July August September October November December January February March April May June		79,736 79,790 79,773 79,955 79,966 79,467 79,740 78,838 79,770 79,961 79,979 81,952	73,585 73,645 73,556 73,677 73,863 73,273 73,569 73,814 73,892 74,302 74,302 74,292 75,720	27,059 27,079 27,333 27,476 27,628 27,347 27,347 26,940 26,795 26,700 26,606 27,304	25,377 25,517 25,543 25,455 25,473 25,434 25,558 25,652 25,716 25,857 25,784 26,506	11,525 \$1,592 11,620 11,682 11,684 11,517 11,493 11,481 11,497 11,543 11,574 11,835	6,850 6,929 6,918 6,907 6,908 6,859 6,889 7,037 7,043 7,080 7,114 7,215	224,427 224,849 225,045 225,457 225,826 224,195 224,653 225,064 225,029 225,755 225,663 230,851
1937–38— July August September October		81,949 82,229 82,467 82,960	.75,808 76,116 76,294 76,813	27,462 27,621 27,972 28,267	26,530 26,485 26,457 26,510	11,797 11,838 11,892 11,945	7,276 7,412 7,434 7,465	231,140 232,029 232,845 234,297

(a) Including Territories.

### INTEREST RATES AND BOND YIELDS: AUSTRALIA.

			rading Bank ixed Deposit		Common- wealth Savings Bank.		Yield on A	ustralian Se	curities.	,
Part of							A. alt.	allan Const	Lidaced Lisa	
;	3 months.	6 months.	12 months.	24 months.	Deposits (maximum rate).	Treasurv Bills.	All Issues.	49% 19÷1.	4% 1944 and 1947.	4% 1950, 53, 55, 57, 59 and 1961.
1928-29	4.0 4.2 4.5 3.0 2.2	4.0 4.3 4.8 3.4 2.7	4.5 4.7 5.0 3.8 3.0	5.0 5.1 5.3 4.1 3.2	3.9 4.0 4.0 3.0 2.6	4.50 5.22 5.88 4.17 3.35	5.35 5.71 (a) (b)4.99 3.98	(b)5.24 3.89	(b)5.02 3.93	(b)4.77 3.96
1933–34 1934–35 1935–36 1936–37	2.0 1.3 1.3 2.0	2.4 1.8 1.8 2.5	2.7 2.3 2.4 2.75	2.9 2.6 2.6 3.0	2.5 2.1 2.0 2.0	2.44 1.95 1.75 1.75	3.53 3.32 3.76 3.89	3.41 3.19 3.72 3.81	3.50 3.28 3.76 3.88	3.64 3.45 3.84 3.95
July August September October November December January February March April May June	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	2:75 2:75 2:75 2:75 2:75 2:75 2:75 2:75	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	3.90 3.92 3.90 3.90 3.94 4.00 4.01 4.03 4.00 3.92 3.85 3.72	3.81 3.83 3.78 3.84 3.92 3.93 3.85 3.91 3.93 3.63 3.52	3.84 3.92 3.89 3.86 3.90 4.00 3.95 3.98 3.94 3.84 3.80 3.62	3.95 3.98 3.97 3.94 4.02 4.02 4.04 4.02 3.98 3.94 3.84
July August September October November	2.0 2.0 2.0 2.0 2.0 2.0	2.5 2.5 2.5 2.5 2.5 2.5	2.75 2.75 2.75 2.75 2.75	3.0 3.0 3.0 3.0 3.0	2.0 2.0 2.0 2.0 2.0	1.75 1.75 1.75 1.75	3.73 3.75 3.81 3.78 3.65	3.63 3.68 3.77 3.73 3.60	3.71 3.76 3.79 3.75 3.57	3.85 3.85 3.86 3.85 3.76

(a) During this year the bond market was disorganized. (b) Nine months October to June.

## RATES OF INTEREST ON FIRST MORTGAGES: NEW SOUTH WALES.

			First Mortge	ages Registered. Pro	portion of total amo	ount for which rates as	e disclosed.					
Mor	Month.			Rate of Interest per cent. per annum.								
*****		-	4½ or under.	Over 4½-5.	Over 5-6.	Over 6-7.	Over 7.					
1936— July August September October	• •		33 48 35 23	45 45 27 40 61	18 17 17 17	% 2 4 3 2	% 2 4 5					
July August September October	• •		22 21 29 45	50 41 34 30	25 30 33 22	2 7 2 2	1 1 2 1					

### EXCHANGE RATES AND GOLD PRICES.

		Exchange Rates.		Gold	Prices.
Period.	Australia on Landon.(a)	London on New York.	Australia on New York.(!)	Australia : Export Parity.	London.
	£A. per £100 stg.	\$ per £ stg.	\$ per £A	£A. per fine oz.	£ stg. per fine oz.
1928-29 1929-30 1930-31 1931-32 1932-33	100.25 102.94 118.00 127.36 125.25	4.852 4.863 4.861 3.903 3.529	4.828 4.713 4.111 3.059 2.771	4.217 4.312 4.961 6.765 7.493	4.248 4.248 4.248 5.359 6.066
1933-34 1934-35 1935-36 1996-37	125.25 125.25 125.25 125.25	4.934 4.925 4.957 4.939	3.898 3.917 3.940 3.929	8.131 8.741 8.683 8.691	6.584 7.077 7.035 7.041
July August September October November December January February March April May June	125.25 125.25 125.25 125.25 125.25 125.25 125.25 125.25 125.25 125.25 125.25	5.023 5.027 5.041 4.900 4.888 4.907 4.908 4.894 4.885 4.916 4.939 4.935	3.994 3.996 4.016 3.910 3.886 3.902 3.904 3.892 3.884 3.904 3.929 3.925	8.571 8.538 8.517 8.759 8.780 8.746 8.745 8.771 8.786 8.721 8.678 8.678	6.944 6.918 6.900 7.096 7.113 7.085 7.085 7.105 7.118 7.065 7.030 7.028
1937–38— July August September October	125.25 125.25 125.25 125.25	4.966 4.983 4.954 4.956	3.950 3.964 3.941 3.941	8.642 8.612 8.663 8.673	7.001 6.977 7.018 7.026

<sup>(</sup>a) Average of buying and selling rates for Telegraphic Transfers.

<sup>(</sup>b) Selling rate. Direct quotations from July, 1932, to

### COMMONWEALTH AND STATES: REVENUE AND EXPENDITURE.

The following tables have been prepared from information published in the monthly statements issued by each Treasury.

	i		Four months ended 31st October.								
Government of—			1936–37.		1937–38.						
	-	Revenue.	Expenditure.	Surplus (+) or Deficit (-).	Revenue.	Expenditure.	Surplus (+) or   Deficit (-).				
New South Wales (a) Victoria		£'000. 15,173 6,137 4,590 3,133 3,114 907		-1,728 - 348 - 611 - 338	£'000. 15,773 5,996 4,706 3,337. 3,079 970		£'000. -1,642 -2,136 -486 -497 -533 -71				
Six States Commonwealth		33,054 26,028	37,503 24,874	-4,449 +1,154	33,861 26,430	39,226 26,130	<b>-5,3</b> 65 300				
Grand Total (b)		55,711	59,006	-3.295	56,980	62,045	- 5,065				

			Year 1936-37.		Estimate year 1937-38.				
Government of—	Revenue.		Expenditure.	Surplus (+) or Deficit (-).	Revenue.	Expenditure.	Surplus (-) or Deficit (-),		
New South Wales (a) Victoria Queensland South Australia Western Australia Tasmania		£'000. 55,186 27,219 16,535 11,739 10,185 3,489	£'000. 55,051 27,198 16,815 11,600 10,556 3,444	£'000. + 135 - 21 - 280 + 139 - 371 + 45	£'000. 58,876 27,007 17,047 12,249 10,653 3,515	£'000. 58,867 26,995 17,377 12,245 10,782 3,512	£'000. - 9 - 12 - 330 - 4 - 129 - 13		
Six States Commonwealth		124,353 82,808	124,664 (c)81,531	- 311 +1,277	129,347 85,190	129,778 (c)85,160	+ 431 + 30		
Grand Total (b)	• •	197,013	196,047	+ 966	204,472	204,873	- 401		

<sup>(</sup>a) Excludes Metropolitan Board of Water Supply and Sewerage. (b) To avoid duplication in aggregating particulars for the Commonwealth and States, the grand totals exclude payments by the Commonwealth to the States on account of interest on States' debts, special grants and non-recurring grants. (c) Omitting expenditure from excess receipts of previous years.

### POST OFFICE ACTIVITY.

			Nionthly average	Broadcast Listeners'	Telephone Services of peri	connected at end of od.	
	remod. Remoder		Receipts of P.M.G.'s Department.(a)	Licences in force at end of period.(b)	Lines.	Instruments.	
1628-29 1929-30 1930-31 1931-32 1932-33			£'000. 1,071 1,133 1,073 1,033 • 1,053	No. 300,528 311,648 331,128 369,092 468,430	No. 384,358 395,812 376,243 363,572 363,776	No. 505,554 520,169 498,055 484,626 487,662	
1933-34 1934-35 1935-36 1936-37			1,164 1,239	597,989 720,532 823,613 938,331	372,621 396,025 417,661 440,471	501,402 532,377 562,868 594,855	
July August Septemb October Novembe Decembe January February March April May June	er		1,190 1,309 1,259 1,206 1,418 1,314 1,255 1,318	841,495 850,844 859,227 870,667 876,192 885,345 891,728 896,853 903,493 913,644 925,764 938,331	419,545 421,566 424,000 426,098 428,183 429,916 431,419 433,010 434,783 436,615 438,502 440,471	565,705 568,566 571,749 574,214 577,134 579,567 581,710 583,960 586,586 589,563 592,112 594,855	
July August Septemb October	oer		1,329 1,326 1,367 1,381	949,833 966,083 984,193 989,186	442,525 444,672 446,992 449,432	597,683 600,782 603,972 607,466	

<sup>(</sup>a) Actual collections.

<sup>(</sup>b) Includes Papua.

### MOTOR VEHICLE REGISTRATIONS.

	Motor Vehicle	es on Register at e	end of period.	New Motor-Vel	nicles Registered d	luring period(a).
Period.	Motor Cars.	Commercial Motor Cycles		Motor Cars.	Commercial Vehicles &c.	Motor Cycles.
1928-29	474,359 466,930 429,206 419,970 438,499	71,851 104,487 97,933 96,254 105,837	88,049 <sup>7</sup> 84,897 76,966 71,696 72,896	63,147 46,529 15,479 10,455 14,018	14,049 12,855 3,822 2,218 3,370	8,656 7,753 2,768 1,955 2,639
1933–34 1934–35 1935–36 1936–37	455,199 457,684 484,832 499,289	116,341 155,721 180,567 214,296	73,104 75,045 77,467 77,912	22,521 37,199 52,106 48,548	7,051 10,602 18,147 24,878	3,934 5,247 6,673 7,470
July August September October November December January February March April May June	495,801 488,881 494,070	187,150 191,209 194,849 198,967 202,536 207,194 211,670 211,518 213,212 212,349 216,036 214,296	77,023 77,223 77,809 78,414 78,972 79,893 79,955 80,067 80,497 76,414 77,493 77,912	3,499 3,120 3,422 3,864 3,485 1,249 3,660 4,058 5,191 1,421 1,889 4,690	2,019 1,877 2,021 2,099 2,136 2,484 1,854 1,812 1,924 2,066 2,205 2,381	443 571 599 645 624 731 647 630 784 690 593 513
July August September October	506 811	222,393 225,148 227,806 229,838	77,260 77,998 78,557 78,986	4,662 4,028 4,156 4,263	2,380 2,202 2,331 2,552	642 640 632 679

<sup>(</sup>a) Excluding Northern Territory and extra-Metropolitan area of Western Australia; also Federal Capital Territory prior to 1935-36. The figures relating to the earlier years are approximate only, as complete particulars are not available.

# OVERSEA TOURISTS AND MIGRANTS.

			Tou	rists.	l'er	rmanent Migrants		
Monthly A	Monthly Averages		Australians Departing Overseas.	Visitors arriving from Overseas.	Arrivals.	Departures.	Arrivals ( ) or Departures (-	
928-29 929-30 930-31 931-32			2,079 1,913 1,034 903 1,516	2,183 2,010 1,619 1,533 1,518	3,148 2,093 1,079 757 874	1,689 2,118 2,188 1,385 1,068	1,459 25 1,109 628 194	
932-33 933-34 934-35 935-36 936-37			1,480 1,641 1,756 1,937	1,536 2,068 1,957 2,294	901 1,020 1,095 1,148	1,029 959 935 954	- 128 - 61 - 160 - 194	
July August September October November December January February March April May June			1,010 963 875 1,094 1,345 2,890 2,395 3,155 3,876 2,469 2,008 1,139	1,610 1,676 1,825 2,262 2,440 3,123 2,732 2,198 3,238 2,525 1,776 2,122	644 1,088 837 1,153 1,326 1,239 1,530 1,070 1,490 1,148 1,123	894 837 557 829 833 950 1,038 1,089 1,303 1,095 1,160 857	- 250 - 251 - 280 - 324 - 493 - 289 - 492 - 19 - 187 - 34 - 12 - 266	
1937–38— July August September October			1,525 1,001 1,008 1,177	2,041 1,843 1,929 2,155	1,275 1,239 1,318 1,482	939 606 797 719	- 236 - 633 - 52! - 763	

### BANKRUPTCIES AND INSOLVENCIES.

	Sequestr	ations. (a)	Compo	ositions.	Deeds of A	rrangement.	To	otal.
Monthly Averages.	Number.	Gross Liabilities.	Number.	Gross Liabilities.	Number.	Gross Liabilities.	Number.	Gross. Liabilities.
(b) 1928–29 1929–30 1930–31 1931–32 1932–33	90 119 154 100 80	£'000. 106 162 161 172 164	47 62 95 63 45	£'000. 73 102 150 200 138	42 83 138 84 60	£'000. 159 232 354 179	179 264 387 247 185	£'000. 338 496 665 551 440
1933–34 1934–35 1935–36 1936–37	82 67 70 73	126 84 85 91	47 42 39 35	121 125 136 130	49 35 34 - 31	100 68 64 60	178 144 143 139	347 277 285 281
July August September October November December January February March April May June	76 73 57 77 65 88 46 71 81 70 66 92	44 102 72 76 60 126 57 59 96 128 76	28 27 23 27 24 19 21 49 76 60 36 35	48 81 59 135 47 66 221 155 392 214 71	29 31 32 23 38 35 21 33 42 28 30 38	67 44 93 44 78 73 31 90 56 55	133 131 112 127 127 142 88 153 199 158 132 165	159 227 224 255 185 265 309 304 544 397 204 280
July August September October	94 69 76 73	84 100 69 74	19 23 19 24	43 52 46 75	25 34 25 30	45 58 31 49	138 126 120 127	172 210 146 198

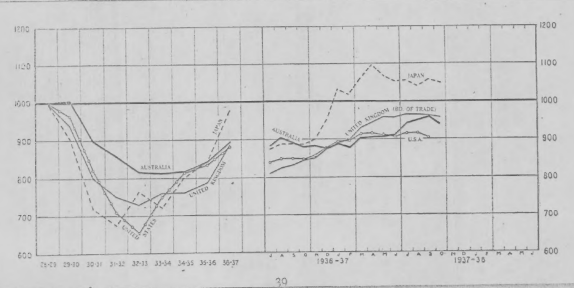
<sup>(</sup>a) Including Orders for Administration of Deceased Debtors' Estates.

<sup>(</sup>b) Years ended 31st July.

# WHOLESALE PRICE INDEXES: PRINCIPAL COUNTRIES.

(Base: 1928-29 = 1000.)

	United K	lingdom.	U.S.A.	Japan.	Germany.	France.	Italy.	Canada.	South Africa.	New Zealand:	Aus- tralia.
Period.	Board of Trade.	Econo- mist.	Bureau of Labour Statistics.	Bank of Japan.	Stat. Reichsamt.	Stat. Générale,	Milan.	Dominion Statistician.	Census and Statistics Office.	Govern- ment Statistician.	Common- wealth Statis- tician.
1928-29 1929-30 1930-31 1931-32 1932-33	1,000 939 799 749 729	1,000 912 728 672 650	1,000 962 821 708 654	1,000 901 718 674 764	1,000 950 847 742 668	1,000 901 840 701 628	1,000 917 755 660 600	1,000 995 821 732 690	1,000 925 843 816 745	1,000 994 942 888 873	1,000 1,004 898 857 815
1933–34 1934–35 1935–36 1936–37	759 760 786 883	683 698 740 836	748 811 832 879	721 798 841 975	688 724 742 755	612 542 549 770 .	565 581 719 801	743 757 764 850	854 811 823 831	890 905 939 972	811 814 840 892
July August September October November December January February March April May June	809 823 831 844 850 872 889 898 928 942 957 956	754 758 775 784 803 834 852 866 917 901 907 886	837 848 848 847 857 875 893 897 913 915 911 906	872 886 887 885 899 950 1,030 1,017 1,059 1,095 1,066 1,052	749 751 750 750 750 754 756 .758 762 760 761	605 621 650 728 761 803 832 824 851 854 851 861	742 743 750 765 762 775 800 826 836 836 852 870	785 804 806 813 815 842 858 875 902 909 898 893	812 	935 944 952 955 956 971 971 983 986 992 1,006	881 904 891 879 881 874 888 877 903 904 906 911
July August September October	963 962 960 956	891 877 865 839	914 915 904	1,055 1,039 1,057 1,049	765 767 761	900 933 973 972		923 903	854	1,013	941 949 957 936



### WORLD PRODUCTION AND TRADE.

(Base: 1928-29 = 1,000.)

	Indexes of Industrial Production (Manufacturing and Mining).								Trade.		
Period.	United Kingdom	U.S	5.A.	Japan.	Germany.	France.	Canada.	U.S.S.R.	World including U.S.S.R.	World excluding U.S.S.R.	Quantum of Inter- national Trade
		Federal Res	erve Board.		Inst.				= 1		
	Board of Trade.	Adjusted.	Unad- justed.	Official.	für Konjunkt.	Official.	Official.	Gosplan.	L. of N.	L. of N.	L. of N.
1928-29 1929-30 1930-31 1931-32 1932-33	1,000 1,018 893 872 867	1,000 938 744 603 573	1,000 -936 739 599 568	(a)1,000 (a) 948 (a) 916 936 1,057	1,000 982 759 601 564	1,000 1,055 994 799 745	1,000 935 775 647 549	1,000 1,338 1,626 2,036 2,185	(a)1,000 (a) 884 (a) 791 (a) 690 705	(a)1,000 (a) 863 (a) 748 (a) 630 643	(a)1,000 979 881 804 728
1933–34 1934–35 1935–36 1936–37	977 1,065 1,158 1,262	710 699 817 974	708 693 816 970	1,205 1,360 1,452 1,633	714 878 1,012 1,141	787 698 720 743	702 771 857 965	2,481 2,985 3,886	831 883 1,021	761 791 891 (d)1,016	758 774 828 920
July August September October November December January February March April May June	1,186 1,281 1,276 1,305	923 923 932 940 974 1,034 971 1,009 1,009 1,009 974	894 -902 911 945 979 970 953 996 1,038 1,038 1,038 979	1,511 1,509 1,504 1,601 1,652 1,724 1,575 1,615 1,736 1,737 1,739 1,706	1,115 1,118 1,145 1,141 1,157 1,140 1,073 1,084 1,138 1,189 1,199	728 690 705 728 735 742 745 764 772 780 772 757	885 915 980 992 962 958 944 931 968 1,018 997 1,032	3,817 4,095 4,622 4,962 4,966 4,750	1,085 1,101 1,138 1,165 1,198 1,217	961 965 978 990 1,024 1,055 1,010 1,027 1,047 1,059 1,062	853 — 919 — 928 — 981
1937–38— July August		974	953 979		1,187	742 675	1,034 1,005				-

(a) Year ending 31st December following. (b) Monthly figures partly adjusted for seasonal variations. for seasonal variations. (d) Eleven months 1936-37.

(c) Monthly figures adjusted

